§ 984.52

- (b) Inshell merchantable walnuts certified shall be converted to the kernelweight equivalent at 45 percent of their inshell weight. This conversion percentage may be changed by the Board with the approval of the Secretary.
- (c) Upon inspection, all walnuts for use as free or reserve walnuts shall be identified by tags, stamps, or other means of identification prescribed by the Board and affixed to the container by the handler under the supervision of the Board or of a designated inspector and such identification shall not be altered or removed except as directed by the Board. The assessment requirements in §984.69 shall be incurred at the time of certification.
- (d) Whenever the Board determines that the length of time in storage or conditions of storage of any lot of merchantable walnuts which has been previously inspected have been or are such as normally to cause deterioration, such lot of walnuts shall be reinspected at the handler's expense and recertified as merchantable prior to shipment.

[39 FR 35330, Oct. 1, 1974, as amended at 41 FR 31543, July 29, 1976; 73 FR 11339, Mar. 3, 2008]

§ 984.52 Processing of shelled walnuts.

- (a) No handler shall slice, chop, grind, or in any manner change the form of shelled walnuts unless such walnuts have been certified as merchantable or unless such walnuts meet quality regulations established under §984.50(d) if such regulations are in effect.
- (b) Any lot of shelled walnuts which, upon inspection, fails to meet the minimum standard effective pursuant to §984.50 solely due to excess shriveling may be certified for processing provided that the total amount of shrivel does not exceed 20 percent, by weight, of the lot. All such walnuts must be reinspected after processing and shall be certified as merchantable if the processed material meets the effective minimum standard. The provisions of this paragraph may be modified by the Secretary, upon recommendation of the Board or other information.
- (c) The Board shall establish such procedures as are necessary to insure that all such walnuts are inspected

prior to being placed into the current of commerce.

[39 FR 35330, Oct. 1, 1974, as amended at 73 FR 11339, Mar. 3, 2008]

RESERVE WALNUTS

§ 984.54 Establishment of obligation.

- (a) Reserve obligation. Whenever free and reserve percentages are in effect for a marketing year, each handler shall withhold a kernelweight of certified merchantable walnuts equal to a quantity derived by the application of the reserve percentage to the kernelweight of merchantable walnuts certified. The kernelweight of certified merchantable walnuts which handlers are required to withhold shall be the "reserve obligation." The walnuts handled for use as free walnuts by any handler in accordance with the provisions of this part shall be deemed to be that handler's quota fixed by the Secretary within the meaning of section 8(a)(5) of the act.
- (b) Holding requirements. Each handler shall at all times hold in his possession or under his control in proper storage the kernelweight of certified merchantable walnuts necessary to meet his reserve obligation less:
- (1) Any quantity which was disposed of by him pursuant to §984.56; and
- (2) Any quantity for which he is otherwise relieved by the Board of responsibility to so hold walnuts.

[41 FR 31543, July 29, 1976]

§ 984.56 Disposition of reserve walnuts.

- (a) General. The Board shall have power and authority to sell or dispose of any and all reserve walnuts withheld upon the best terms and at the highest returns obtainable consistent with the ultimate complete disposition of reserve, subject to all conditions of this section. The Board may dispose of reserve walnuts through handlers acting as agents of the Board under the terms and conditions specified by the Board.
- (b) Export. The Board may export or authorize the disposition in export to the destinations outside the United States, Puerto Rico, and the Canal Zone, the quantity of reserve walnuts permitted to be exported by the export percentage establishment pursuant to